






MOLDED EXPANDABLE PART, COMPOSITION THEREOF, AND METHOD FOR EXPANDING SAID PART

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Inventor: JIYAN ROORAN SOODERUBERUGU
Applicant: EXXON CHEMICAL PATENTS INC
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Abstract not available for JP2276836

Abstract of corresponding document: **EP0383498**

A foamable composition for in situ expansion for example in a car pillar includes a base polymer derived of ethylene and an olefinically unsaturated acrylic ester with an MI of from 0.1 to 6 and containing from 10 to 40% of ester derived units. The composition is foamed and cross-linked to adhere to the car pillar interior and provide closed cell foam acting as a moisture-sound barrier.

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